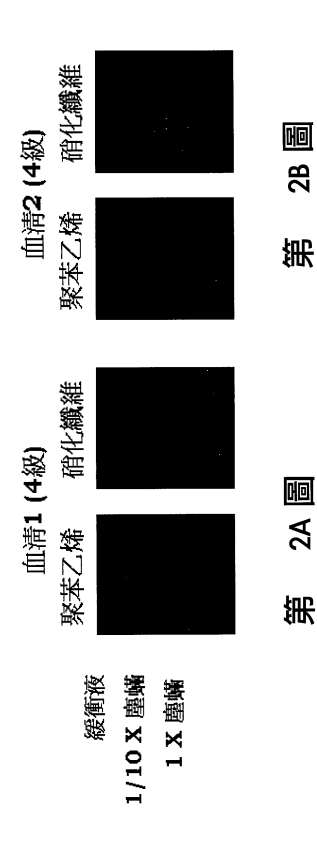
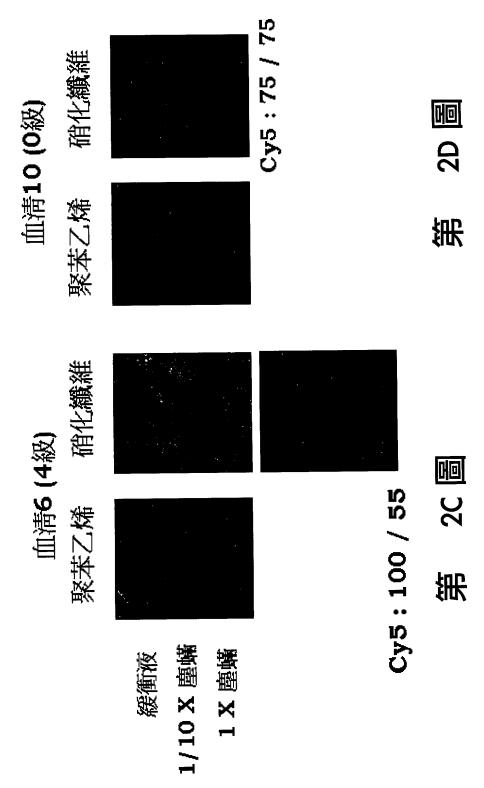


第 1 圖





血清4 (4級)

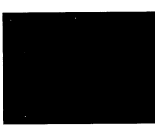
血清6 (4級)

聚苯乙烯 硝化纖維 聚苯乙烯

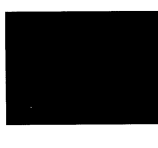
硝化纖維

1/10 X 塵蟎 1/10 X 塵蟻 緩衝液 1 X 塵蠵









메미 2E 紙

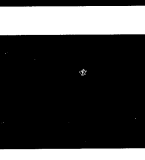
2F 圖 紙

血清5 (3級)

聚苯乙烯

硝化纖維

血清7 (3級)



硝化纖維

聚苯乙烯

1/10 X 塵蟻 1/10 X 塵蟻 1 X 塵蟻

緩衝液

Cy5:75/75

26 圖 紙

메미

2H

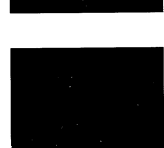
紙

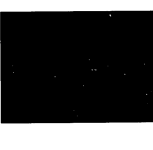
血清10 (0級)

硝化纖維 聚苯乙烯

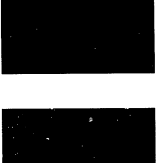
PBS 聚苯乙烯









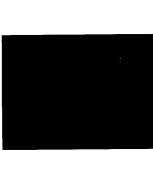


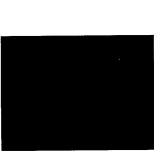
Cy5:75/75

7 淝

메미 7 꽶

聚苯乙烯 10 x混合豬草 1 x海台豬草 / 10 x混合豬草 陽性對照組 混合豬草





34 紙

花生

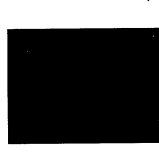
Ŋ



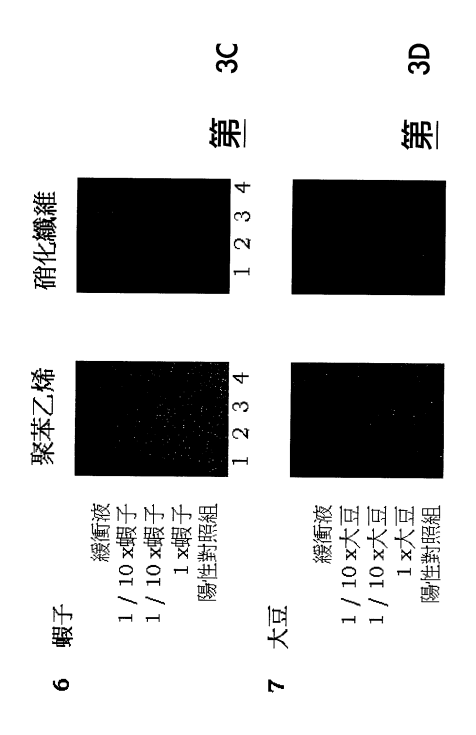
4 വ Ø

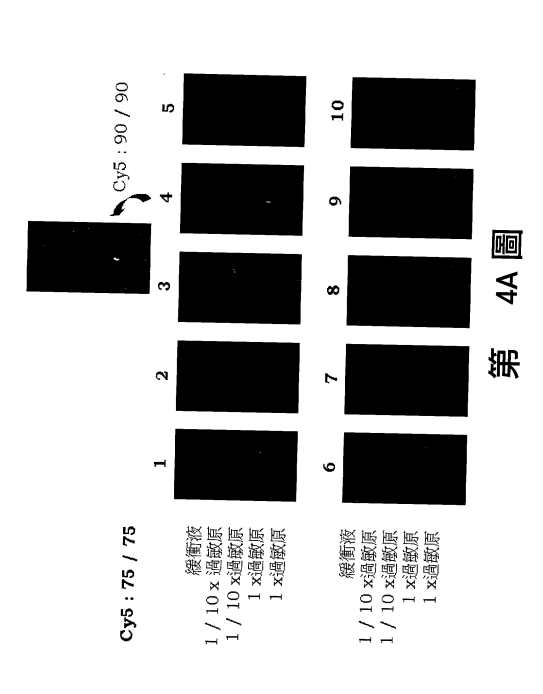
> 4 ന

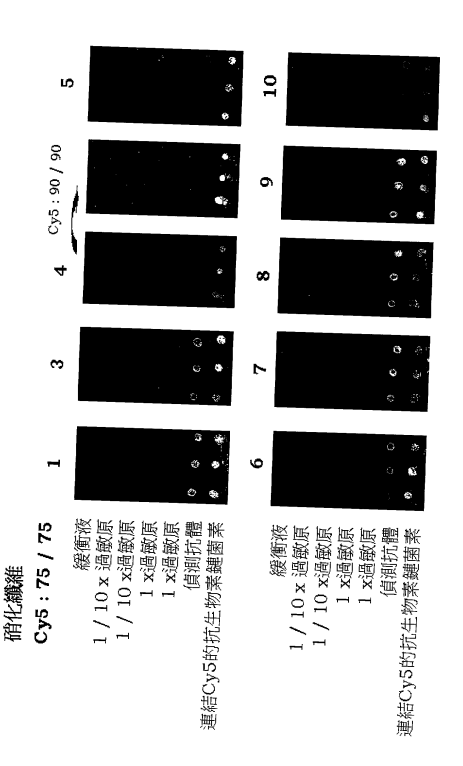
Ø



메미 3B 꽶







第 48 圖

10 x 過敏原, 0.5ul 10 x 過敏原, 1.0 ul 患者血清 負測抗體 連結Cy5的抗生物素鏈菌素 緩衝液 1/10×過敏原 1×過敏原

Cy5: 100 / 90 Cy5:90/90 9 会珠菌 7 大豆 2 蛋黄 1 豬草

cys:75/75 第

